PI 548986 to 548989-continued

PI 548989 origin: United States. origin institute: USDA & North Carolina Agr. Exp. Stn., Raleigh, North Carolina 27607. cultivar: Ransom. pedigree: (N55-5931 x N55-3818) x D56-1185 N55-3818 from (N45-2994 x x Ogden) x (N44-92 x N48-1867). N45-2994: Ralsoy x Ogden; N44-92: Haberlandt x Ogden; N48-1867: Roanoke x N45-745 (Ogden x CNS); N55-5931: Roanoke x D49-2491. (cont. in narr). other id: N64-2430. other id: CV-95. source: Crop Sci. 13(1):130 1973. group: CSR-SOYBEAN. remarks: D56-1185 from Perry x Lee. Annual. Cultivar. Seed.

PI 548990. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Edwards, L.H., Oklahoma State University, Department of Agronomy, Stillwater, Oklahoma, United States. Received April 02, 1991.

origin: United States. origin institute: Oklahoma Agr. Exp. Stn., Department of Agronomy, Oklahoma State University, Stillwater, Oklahoma 74078. cultivar: Sohoma. pedigree: Davis x Lee 68. other id: R68-208. other id: CV-167. source: Crop Sci. 23(3):598 1983. group: CSR-SOYBEAN. Annual. Cultivar. Seed.

PI 548991. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Allen, F.L., University of Tennessee, Department of Plant and Soil Science, P.O. Box 1071, Knoxmille, Tennessee, United States. Received April 02, 1991.

origin: United States. origin institute: Tennessee Agr. Exp. Stn., University of Tennessee, Knoxville, Tennessee 37901. cultivar: TN 5-85. pedigree: D68-127 x Essex D68-127 is from the same F3 line as Forest. other id: TN77-111. other id: CV-192. source: Crop Sci. 26(3):649 1986. group: CSR-SOYBEAN. Annual. Cultivar. Seed.

PI 548992 to 548993. Triticum durum Desf. POACEAE Durum wheat

Donated by: Bockelman, H.E., USDA-ARS, National Small Grains Collection, Aberdeen, Idaho, United States. Received April 08, 1991.

PI 548992 origin: United States. origin institute: USDA-ARS,
National Small Grains Collection, Aberdeen, Idaho.

pedigree: Selection from PI 174716. remarks: Unique type
from PI 174616. Awnless. Glume black. Annual.
Cultivated. Seed.